QC6- Inspect dimensions to drawing

Memo

Quality Control

Ensure Material certification comply to Dwg 649.5000

Work Orde Friday, October				*92?	312*							Page	: 2
Item ID: Revision ID: Item Name:	649.5011E Deflector		,	Accept	*N900	<b>040</b>	100	)*	Setup	Start	1 71	S1* S2*	
Start Date: Required Date: Reference:	10/26/2012 12/3/2012	<b>Start Qty:</b> 120.00 <b>Req'd Qty:</b> 120.00	*120 *120		Cust Item I Customer:	D:							
Approvals:	Process Pla	an:	Date:	Tooling: SPC (Y/N):		ate:			Run	Start Stop	!VI	R1* R2*	
Sequence ID/ Work Center I 130 *120* Packaging Packaging	D	Operation Description Identify as per dwg & Stor	ck Location: <u>MAT</u> O35	Set Up/ Run Hours 0.00 0.00	Tool ID 3-01-04	Tool#	Plan Code	Accep Qty	ot Rej Qty	ject	Reject Number	Insp. Stamp	_

0.00

0.00

QC21- Final Inspection - Work Order Release

Memo

140

\*140\*

Quality Control

13/1/10 20-4

**Picklist Print** 

Friday, October 26, 2012 11:33:20 AM

Work Order ID: 92312

\*92312\*

Parent Item:

649.5011E

\*649 5011F\*

Parent Item Name: Deflector

**Start Date:** 10/26/2012

Required Date: 12/3/2012

Start Qty: 120.00

Required Qty: 120.00

Comments:

IPP REV:A NEW ISSUE 12-10-26 JLM VERIOFIED BY:DD

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
649.5011P		Purchased	No				f	0.0000		120		1	
*640 5011	D*								**			1212/	1/2

M49 5011P

Deflector

Page 1

SHIPPER NO.		UACPART NO.		UNIVE 180 LAMAR	ERSAL	A.	LLOY	CORI	PORAT	'ION
406614-1		66758		(770) 4		/N.T	CANTON,	G/1 0011		
PRODUCTION LOTS	C556066	011 PCS		•						
		•	٠							
S H DART AEROSP I 1270 ABERDE		S O DART AEROSPACE L 1270 ABERDEEN								
P HAWKESBURY,	ONTARIO CN,	K6A 1K7			D HAWKE	SBUF	RY, ONTAR	IO CN, F	(6A 1K7	
0					0					27/320
CUSTOMER'S P.O. N	10.		1	PLACED BY	(	CU	STOMER'S PA 0.5011-EX	ART NUMBE	R EXTRUSION	
PO18262 item 1	ALLOY	SPECIFICATI		TTE GOLDEN		049	7.3011-EX			
NET 60 (	7075 T6511	AMS-QQ-A-			ADCEC	Тент	PMENT	т	CERTIFICA	TIONS
JOURNEY FREIGH	Γ	12/13	<b>SHIPPED</b> 3/2012	PREPAID [	COLLECT X		TIAL COM	PLETE X	ATTACHED [	X TO FOLLOW □
		`		· · · · · · · · · · · · · · · · · · ·						
	SHIPPEL PIECES X LENGTH 1 X 144.		ER PC	net pounds 105	GROSS POUT	NDS	вох 1 bundle	of 1 S	tandard	US box
RECEIVED BY		-		DATE	TIME					
SHIPPER NO.		UACPART NO		UNIVI 180 LAMAR	ERSAL	ı A	LLOY CANTON,	COR:	PORAT	rion
406614-1		66758			79-7230		<u> </u>			
PRODUCTION LOTS	C556066	011 PCS								
S H DART AEROSE I 1270 ABERDE	EN				L 1270	ABE	OSPACE RDEEN	oro GN	rz (	
HAWKESBURY,	ONTARIO CN	, K6A 1K7			T O HAWK!	_	RY, ONTA			27/320
CUSTOMER'S P.O.				R PLACED BY	1	64 <sup>9</sup>	<b>USTOMER'S E</b> 9.5011-ΕΣ	ART NUMBI T ALUMI TU	ER 1 EXTRUSION	
PO18262 item 1	ALLOY	SPECIFICAT	ION NO.							
NET 60	7075 T6511	DATE	SHIPPET	1 REV. N/C	IARGES		IPMENT		CERTIFIC	ATIONS
JOURNEY FREIGH	IT	12/1	3/2012	PREPAID	COLLECT X	PAR	RTIAL CON	PLETE X	ATTACHED	▼ TO FOLLOW □
OUANTITY	SHIPPE	D								
FEET	PIECES X LENGT		PER PC	NET POUNDS	gross pot	UNDS	вох 1 bundle	e of 1 S	Standard	US box

UNIVERSAL ALLOY CORPORATION ACCEPTS NO RESPONSIBILITY FOR ERROR IN SHIPMENT IF YOU FAIL TO NOTIFY US WITHIN 3 DAYS OF RECEIPT. NO REJECTED MATERIAL WILL BE ACCEPTED FOR CREDIT OR REPLACEMENT AFTER 30 DAYS FROM DATE OF RECEIPT.

DATE

TIME

## UNIVERSAL ALLOY CORPORATION

180 LAMAR HALEY PKWY CANTON, GA 30114 (770) 479-7230

## EXTRUSION MILL CERTIFICATE OF CONFORMANCE INSPECTION AND TEST REPORT

CUSTOMER DART AEROSPACE LTD

PO18262 item 1 DATE

12/03/12

ORDER NUMBER

PURCHASE ORDER

406614

PART NO.

649.5011-EXT rev C

SPECIFICATIONS

AMS-QQ-A-200/11 REV. N/C\_

MATERIAL

7075-T6511

MECHANICAL PROPERTIES

YIELD STRENGTH **ELONGATION %** TENSILE STRENGTH TEST TEST SAMPLE KSI DIRECTION LOCATION KSI OR LOT 13.3 79.3 L Rear 88.0 C556066

8 13/01/03

MANUFACTURED IN THE U.S.A.

<del></del>					CHEMICAL CO	MPOSITION LIM	ITS			
ALLOY NOS	SI	FE	cu	MN	MG	CR	ZN	ті	EACH	OTHERS TOTAL
7075	0.40	0.50	1.2-2.0	0.30	2.1-2.9	0.18-0.28	5.1-6.1	0.20	0.05	0.15

THIS IS TO CERTIFY THAT THE MATERIAL APPLIED TO THE ABOVE ORDER COVERED BY THIS REPORT HAS BEEN INSPECTED IN ACCORDANCE WITH THE SPECIFICATIONS DESCRIBED FORMING A PART OF THIS ORDER AND THAT REPRESENTATIVE MATERIAL HAS BEEN TESTED AND FOUND TO MEET THE APPLICABLE REQUIREMENTS. FURTHER SHOWN ARE THE COMPOSITION LIMITS AND MECHANICAL PROPERTY TEST RESULTS. DOCUMENTATION VERIFYING CONFORMANCE TO THESE REQUIREMENTS IS ON FILE AND SUBJECT TO EXAMINATION.

PERCENT MAXIMUM UNLESS SHOWN OTHERWISE REMAINDER ALUMINUM

UNIVERSAL ALLOY CORPORATION

Mark Briguglio Metalurgical Lab Manager
QUALITY ASSURANCE DEPARTMENT



556066T04

PAGE 1 of 1



## **Universal Alloy Corporation**

**Invoice Number** 634608

180 Lamar Haley Pkwy Canton, GA. 30114-8018 770.479.7230 - 888.479.7230 - Fax 770.479.7198

Please Remit To: P.O.Box 951501 Dallas, TX 75395-1501

Please Send All Correspondence to: 180 Lamar Haley Pkwy. Canton, GA 30114

Sold To: DART AEROSPACE 1270 ABERDEEN

**Shipped To:** DART AEROSPACE 1270 ABERDEEN

HAWKESBURY, ONTARIO, CN K6A 1K7

HAWKESBURY, ONTARIO, CN K6A 1K7

						27/320
Date 12/13/2012	Shipped Via JOURNEY FREIGHT	Shipper No. 406614-1	Date Shipped 12/13/2012		Terms NET 60	
Purchase Order Nu	ımber	Part Nur 649.501	mber 1-EXT Rev C			Die Number
QUANTITY		DESCRIPTION		UNIT P	RICE	AMOUNT
132.000	ALUMINUM EXTRUS	ON		15.850	D/FT	\$2,092.20
					ļ	·
						÷
NO REJECTED MATE	ERIAL WILL BE ACCEPTED F	OR CREDIT OR R	REPLACEMENT AFTER 3	0 DAYS FRO	DM RESS.	\$2,092.20

DATE OF RECEIPT. UNIVERSAL ALLOY CORP. ACCEPTS VISA, MASTERCARD, AND AMERICAN EXPRESS.

TOTAL U.S. Dollars

	ENGINEERING CHANGE NOTICE NO. 03693 SHEET 1 OF 1
APICAL	DWG NO. 649.5000 REV: C PREPARED DATE: 11/14/12 EFFECT ON DWG
INDUSTRIES, INC.	DWG TITLE: DEFLECTOR
INDOSTRIES, INC.	APPROVED BY ENGRY CO. MFG Dan Broken C. EFF' NEXT ORDER
TRANSACTION CODES (TC): A-ADD C-CREATE	REASON: ADDED ALTERNATE MATERIAL. / D-12-001
R-REVISE D-DELETE	ADDED ACTERNATE MATERIAL.
	PRIMARY MATERIAL: 7075-T651 ALUMINUM PER AMS-QQ-A-250/12. ALTERNATE MATERIAL: 7075-T6511 ALUMINUM PER AMS-QQ-A-200/11.
A.I.P 4	TONE ASIC.
SHEET 1	, ZONE A2 IS:
F/N TC PART NUMBER	DESCRIPTION MATERIAL SPECIFICATION
DOCUMENTS EFFECTED:	☐ RFMS ☐ MDL ☐ INSTALL INSTRUC ☐ ICA ☐ BOM ☐ MAJOR Ø MINOR ☐ YES Ø NÛ

